How To Enable Wireless Bridging Between A F5D7633 And A F5D7130 |

Connect the Access Point to an available Ethernet Socket on the Router. Open you Internet Browser and then type '192.168.2.254' into the address bar. The Access Point Configuration Utility will then be displayed.

Select the heading 'Channel and SSID' (located under 'Wireless') from the menu on the left hand side of your Browser. If you are prompted to log in click 'Submit'. If you have entered a Password for the Access Point please enter this and click 'Submit'.

Login					
	Before you can change any settings, you need to log in with a password. If you have not yet set a custom password, then leave this field blank and click "Submit."				
	Password Default = leave blank				
	Clear		Subn	nit	

Ensure that the Channel and SSID are the same as the F5D7633 (By default both Units are set to Channel 11 and have an SSID of 'belkin54g').

Wireless > Channel and S	SSID	
To make changes to the wi Changes" to save the settir	reless settin ngs. <mark>More I</mark> I	gs of the router, make the changes here. Click "Apply nfo
Wireless Channel >	11 💌	
SSID >	belkin54	g
Wireless Mode >	54G-Aut	
Broadcast SSID >	Mo Mo	re Info
Turbo Mode >	On 💌	Enabling Turbo Mode allows the Router or Access Point to use Frame Bursting to get the maximum throughput from the Router or Access Point to 802.11g clients. Turbo mode will work with 802.11g clients that support Turbo Mode. Belkin 802.11g Clients using the latest driver will support Turbo Mode. Clients that do not support Turbo Mode will operate normally if Turbo Mode is enabled.
Protected Mode >	On 💌	NOTE: In most situations, best performance (throughput) is achieved with Protected Mode OFF. If you are operating in an environment with HEAVY 802.11b traffic or interference, best performance may be achieved with Protected Mode ON.
Cl	ear Changes	Apply Changes

Make any changes that are required. Once complete click 'Apply Changes'.

Apply Changes

Select the heading 'Security' (located on the left menu bar).

	Security Mode	64bitWEP	•
	You can configure wireless se enabled to assure maximum w provides dynamic key change wireless environments, where	Disabled WPA-PSK (no server) 128bit WEP	Security should be Protected Access) ty solution. In
		64bitWEP	EP (Wired Equivalent
	Privacy) should be used. Mor	WPA (with Radius Server)	14 B

If you have enabled Wireless Security in the F5D7633 please ensure that these settings are duplicated in the F5D7130.

Once complete click 'Apply changes'. Once the changes have applied click 'Logout' (located in top right hand side of the Belkin Utility).



Enter '192.168.2.1' in to the Address Bar of your Browser. The Router Configuration page will now be displayed.

Select the heading 'Channel and SSID' (Located under 'Wireless') from the menu on the left hand side of your Browser.

If you are prompted to log in click 'Submit'. If you have entered a Password for the Router please enter this and click 'Submit'.

Login				
	Before you can change any settings, you need to log in with a password. If you have not yet set a custom password, then leave this field blank and click "Submit."			
	Password Default = le	ave blank		
		Clear	Submit	1

Change the heading 'Turbo Mode' from '125 High-Speed Mode' to 'Frame Bursting Mode'. Once complete click 'Apply Changes'.

Wireless	s > Channel a	nd SSID	
To make cl Changes" t	hanges to the wi o save the setti	reless settings of the router, make the changes here. Click "Ap ngs. M ore Info	ply
Wireless Ch SSID Wireless Mi Broadcast S 54g Protect	nannel > ode > SSID > tion >	11 v belkin54g 54G-Auto v Ø On More Info	
Turbo Mode	e > Clear Changes	125 High-Speed mode More Info 125 High-Speed mode Frame Bursting mode	

Belkin Ltd Express Business Park Shipton Way Rushden England NN10 6GL | www.belkin.com

BELKIN Technical Support Information

Remove the power from the F5D7130, disconnect the Ethernet Cable and then re-apply the power back to the F5D7130.

Once complete please wait until all the lights on the F5D7130 have stabilised.

Select the heading 'Wireless Bridge' (Located under 'Wireless') from the menu on the left hand side of your Browser.

Wireless > Wireless Bridge			
This page allows you to configure wireless bridge features of the wireless LAN interface.			
Click the Bridge Mode drop down menu and select either, 'Auto' to automatically scan for Access Points to connect to or, 'Manual' to configure the Access Points MAC Addresses manually. More Info			
Bridge Mode: Disabled Disabled Auto Manual			
Refresh Apply Changes			

Set the 'Bridge Mode' to 'Auto' (If this already enabled select disable, click 'Apply Changes' and then select 'Auto' again).

The F5D7130 will now be displayed in this list.

Bridge Mode: Auto				
Remote Bridges MAC		SSID	BSSID	
Address:		belkin54g	00:11:50:0D:9C:2F	

Select the F5D7130 by clicking in the empty box. Once selected click 'Apply Changes'.

Once the changes have applied click 'Logout' (located in top right hand side of the Belkin Utility).

Home | Wizard | Help | Logout

Enter '192.168.2.254' in to the Address Bar of your Browser. The F5D7130 Configuration Screen will now be displayed.

Wireless Bridging has now been established.